

To: Leinenbach, Peter[Leinenbach.Peter@epa.gov]
Cc: Henning, Alan[Henning.Alan@epa.gov]; Rueda, Helen[Rueda.Helen@epa.gov]
From: Wu, Jennifer
Sent: Thur 4/4/2013 9:35:57 PM
Subject: RE: Mid-Coast Sediment Analysis and NetMap

Thanks, Peter. That was really informative. I'm so glad you're working on the TMDL.
Alan, Helen, FYI.

From: Leinenbach, Peter
Sent: Thursday, April 04, 2013 12:36 PM
To: MICHIE Ryan; seeds.joshua@deq.state.or.us
Cc: Leinenbach, Peter; Wu, Jennifer; Powers, David
Subject: Mid-Coast Sediment Analysis and NetMap

Ryan and Josh –

You probably have already looked at the NetMap tool, but in the off chance you have not, I wanted to forward to you both a link to tutorial videos on analyzing road effect on sediment productions. The videos only quickly skim over the some of the tools and utilities associated with this ArcGIS extension, but there might be other stuff you could use in your upcoming work on sediment for the mid-coast. It seems that these videos only cover a part of the potential tools associated with this extension, so there might be something else that might be good to use which is not covered (stating the obvious about known unknowns).

I have not spent much time with this tool so I cannot vouch for it, but it seems a little promising and might help out on your project.

<http://www.netmaptools.org/videos> (The last YouTube video on the list of videos covered the most relevant topics for sediment and roads, but there seemed to be some good information on this topic in the other videos.)

I was told this week that they are releasing a more developed version of this tool for ArcGIS 10 next week. So you will have to wait until then to run the model in ArcGIS 10

(they pulled the old tool for ArcGIS 10 off of the webpage), but I have been waiting a few months to get the new version of the tool, so one week is not that big of a deal. I plan on looking through the sediment analysis parts of this tool when it does come out. I hope that I like what I will see, but we shall see

I was wondering if you had any experience with the NetMap tool in the past? If so, what was your experience(s)?

Finally, I believe they will be giving a webinar training/presentation on April 30th. The time for this training has yet to be set, but let me know if you be interested in attending and I can forward the info when I get it. I plan on attending it.

Peter Leinenbach

Aquatic and Landscape Ecologist

U.S. Environmental Protection Agency - Region 10

Office of Environmental Assessment